Amendments to the Claims:

Please amend the claims as follows:

1. (Currently Amended) A process for preventing the piracy of application programs resident on a server and remotely accessed across a computer network by a client system in a computer environment, comprising the steps of comprising:

providing a network filesystem on said a client;

wherein said network filesystem handles and forwards all requests from steaming-enabled local processes on said client that are directed at streaming application program files located on said server;

wherein said <u>network</u> filesystem examines each of said requests, and either grants or denies each of said requests depending on whether the request is justifiable from a security perspective by using information that includes, but is not limited to: the nature of the originating <u>streaming-enabled</u> process, the history of previous access by the <u>streaming-enabled</u> process, and/or the section of the targeted <u>streaming application program</u> file being requested;

providing a network redirector component of said network filesystem; and
wherein said network redirector component makes visible to said network filesystem, a
path that represents the server where said streaming application program files are stored.

- 2. (Original) The process of claim 1, wherein said network filesystem registers dispatch routines with the client operating system that handle common file operations such as open, read, write and close; wherein a dispatch routine examines a file request and decides whether to grant or deny said file request; and wherein if said file request is granted then said dispatch routine forwards said file request to said server and sends back said server's response to said client operating system.
- 3. (Currently Amended) The process of claim 1, wherein when a local <u>steaming-enabled</u> process on said client makes a file request for an <u>a streaming</u> application program file on said server, said client operating system calls a dispatch routine with said file request.

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4.	(Cancelled)
5.	(Cancelled)
6.	(Cancelled)
7.	(Cancelled)
8.	(Cancelled)
9.	(Cancelled)

10. (Currently Amended) A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for preventing the piracy of application programs resident on a server and remotely accessed across a computer network by a client system in a computer environment, comprising the steps of:

providing a network filesystem on said client;

wherein said network filesystem handles and forwards all requests from <u>steaming-enabled</u> local processes on said client that are directed at <u>streaming</u> application program files located on said server;

wherein said <u>network</u> filesystem examines each of said requests, and either grants or denies each of said requests depending on whether the request is justifiable from a security perspective by using information that includes, but is not limited to: the nature of the originating <u>streaming-enabled</u> process, the history of previous access by the <u>streaming-enabled</u> process, and/or the section of the targeted file <u>streaming application program</u> being requested;

providing a network redirector component of said network filesystem; and

wherein said network redirector component makes visible to said network filesystem, a path that represents the server where said <u>streaming</u> application program files are stored.

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- 11. (Original) The method of claim 10, wherein said network filesystem registers dispatch routines with the client operating system that handle common file operations such as open, read, write and close; wherein a dispatch routine examines a file request and decides whether to grant or deny said file request; and wherein if said file request is granted then said dispatch routine forwards said file request to said server and sends back said server's response to said client operating system.
- 12. (Currently Amended) The method of claim 10, wherein when a local <u>steaming-enabled</u> process on said client makes a file request for <u>an a streaming</u> application program file on said server, said client operating system calls a dispatch routine with said file request.
- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Currently Amended) A process for preventing the piracy of application programs resident on a client system in a computer environment, comprising the steps of comprising:

providing a filesystem on said client; wherein said filesystem handles and forwards all file requests from streaming enabled local processes on said client;

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wherein said filesystem examines each of said requests, and either grants or denies each of said requests depending on whether the request is justifiable from a security perspective by using information that includes, but is not limited to: the nature of the originating streaming enabled process, the history of previous access by the streaming enabled process, and/or the section of the targeted streaming application program file being requested;

wherein said filesystem registers dispatch routines with the client operating system that handle common file operations such as open, read, write and close;

wherein a dispatch routine examines a file request and decides whether to grant or deny said file request; and

wherein if said file request is granted, then said dispatch routine allows the requested operation to proceed.

- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Cancelled)
- 25. (Currently Amended) A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for preventing the piracy of application programs resident on a client system in a computer environment, comprising the steps of:

providing a filesystem on said client;

wherein said filesystem handles and forwards all file requests from streaming enabled local processes on said client;

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wherein said filesystem examines each of said requests, and either grants or denies each of said requests depending on whether the request is justifiable from a security perspective by using information that includes, but is not limited to: the nature of the originating streaming enabled process, the history of previous access by the streaming enabled process, and/or the section of the targeted streaming application program file being requested;

wherein said filesystem registers dispatch routines with the client operating system that handle common file operations such as open, read, write and close;

wherein a dispatch routine examines a file request and decides whether to grant or deny said file request; and

wherein if said file request is granted, then said dispatch routine allows the requested operation to proceed.

- 26. (Cancelled)
- 27. (Cancelled)
- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Cancelled)
- 31. (Currently Amended) A method for preventing piracy of application program files, the method comprising the computer-implemented acts of:

using a first computer to serve said streaming application program files to a second computer for execution;

using a filtering mechanism that is associated with said second computer for filtering requests for access to said <u>streaming</u> application program files; and

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wherein said filtering mechanism determines whether to grant requests for access to said streaming application program files by determining one or more criteria from a set of criteria comprising: a nature of an originating process that is making said requests for access, a history of previous requests for access made by said originating process, and a nature of a section of said streaming application program files that is being requested.

32. (Currently Amended) A method for preventing piracy of application program files, the method comprising the computer-implemented acts of:

providing information relating to one or more remote locations where said streaming application program files are stored; and

determining whether an originating process that is making said requests for access is a trusted process, whether a history of previous requests for access made by said originating process exhibits a pre-determined pattern of piracy, and whether a section of said <u>streaming</u> application program files that is being requested is a critical section that requires protection from piracy.

33. (Currently Amended) A method for preventing piracy of application program-files, the method comprising the computer-implemented acts of:

providing information relating to one or more remote locations where said streaming application program files are stored; and

using dispatch routines for examining a request for access to said <u>streaming</u> application program files; and

after examining said request and if it is determined that an originating process that is making said request for access is a trusted process, or that a history of previous requests for access made by said originating process lacks a pre-determined pattern of piracy, and that a section of said <u>streaming</u> application program files that is being requested is a non-critical section, then forwarding said request to a corresponding remote server that is responsible for serving said <u>streaming</u> application program files.

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34. (Currently Amended) A method for preventing piracy of application program files, the method comprising the computer-implemented acts of:

using a filtering mechanism on a client computer for filtering requests for access to said streaming application program files;

using a revealing mechanism to reveal to said client computer one or more remote locations on which said requested <u>streaming</u> application program files are stored; and

wherein said filtering mechanism determines whether to grant requests for access to said streaming application program files by determining one or more criteria from a set of criteria comprising: a nature of an originating process that is making said requests for access, a history of previous requests for access made by said originating process, and a nature of a section of said streaming application program files that is being requested.

35. (Currently Amended) A system for preventing piracy of application program-files, the system comprising:

a processing device for processing a request for access to said streaming application program files stored on at least one server system that is remote form said processing device;

a redirector component that is associated with said processing device for informing said processing device of one or more locations in which said <u>streaming</u> application program files are stored; and

wherein said processing device comprises a component that determines whether to grant requests for access to said <u>streaming</u> application program files based on: whether an originating process that is making said requests for access is a trusted process, whether a history of previous requests for access made by said originating process exhibits a pre-determined pattern of piracy, and whether a section of said <u>streaming</u> application program files that is being requested is a critical section that requires protection from piracy.

36. (Currently Amended) A system for preventing piracy of application program files, the system comprising:

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a processing means for processing requests for access to said streaming application program files stored remotely from said processing means;

a redirection means for revealing one or more locations in which said <u>streaming</u> application program files are stored; and

wherein said processing means includes a determination means for determining whether to grant requests for access to said <u>streaming</u> application program files based on: whether an originating process that is making said requests for access is a trusted process, whether a history of previous requests for access made by said originating process exhibits a pre-determined pattern of piracy, and whether a section of said <u>streaming</u> application program files that is being requested is a critical section that requires protection from piracy.

37. (Currently Amended) A system for preventing piracy of application program files, the system comprising:

a filtering means for filtering requests for access to said streaming application program files stored remotely from said filtering means;

a redirection means for revealing one or more locations in which said requested <u>streaming</u> application program files are stored; and

wherein said filtering means includes an evaluation means for evaluating: an originating process that is making said requests for access, a history of previous requests for access made by said originating process, and a section of said <u>streaming</u> application program files that is being requested.

38. (Currently Amended) One or more propagated data signals collectively conveying data that causes a computing system to perform a method for preventing piracy of application program files, the method comprising:

providing information relating to one or more remote locations where said streaming application program files are stored; and

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determining whether an originating process that is making said requests for access is a trusted process, whether a history of previous requests for access made by said originating process exhibits a pre-determined pattern of piracy, and whether a section of said <u>streaming</u> application program files that is being requested is a critical section that requires protection from piracy.

39. (Currently Amended) One or more propagated data signals collectively conveying data that causes a computing system to perform a method for preventing piracy of application program files, the method comprising:

providing information relating to one or more remote locations where said streaming application program files are stored; and

using dispatch routines for examining a request for access to said <u>streaming</u> application program files; and

after examining said request and if it is determined that an originating process that is making said request for access is a trusted process, and that a history of previous requests for access made by said originating process lacks a pre-determined pattern of piracy, and that a section of said application program files that is being requested is a non-critical section, then forwarding said request to a corresponding remote server that is responsible for serving said streaming application program files.

40. (Currently Amended) A computer-readable medium carrying one or more sequences of instructions for preventing piracy of application program files in a computer system, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform:

providing information relating to one or more remote locations where said streaming application program files are stored; and

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determining whether an originating process that is making said requests for access is a trusted process, whether a history of previous requests for access made by said originating process exhibits a pre-determined pattern of piracy, and whether a section of said <u>streaming</u> application program files that is being requested is a critical section that requires protection from piracy.

41. (Currently Amended) A system for preventing piracy of application program files, the system comprising:

a means for providing location information to a local computing system of said streaming application program files that are stored on one or more remote locations;

a means for examining requests for access to said streaming application program files;

a means for determining whether said requests can be granted based on whether an originating process that is making said requests for access is a trusted process, whether a history of previous requests for access made by said originating process exhibits a pre-determined pattern of piracy, and whether a section of said <u>streaming</u> application program files that is being requested is a critical section that requires protection from piracy; and

if said requests are granted then a means for forwarding said requests to a corresponding server that is responsible for serving said streaming application program files if said requests are granted.

42. (Currently Amended) A method for preventing piracy of application program files, the method comprising the computer-implemented acts of:

providing information relating to one or more remote locations where said streaming application program files are stored;

receiving a request from a computer process for access to said <u>streaming</u> application program files;

determining if said computer process that is making said request for access is a trusted process; and

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if said computer process is a trusted process, then forwarding said request to a corresponding remote server that is responsible for serving said <u>streaming</u> application program files.

43. (Currently Amended) A method for preventing piracy of application program files, the method comprising the computer-implemented acts of:

providing information relating to one or more remote locations where said streaming application program files are stored;

receiving a request from a computer process for access to said <u>streaming</u> application program files;

determining if a history of previous requests for access made by said computer process lacks a pre-determined pattern of piracy; and

if history of previous requests of said computer process lacks a pre-determined pattern of piracy, then forwarding said request to a corresponding remote server that is responsible for serving said <u>streaming</u> application program files.

44. (Currently Amended) A method for preventing piracy of application program files, the method comprising the computer-implemented acts of:

providing information relating to one or more remote locations where said streaming application program files are stored;

receiving a request from a computer process for access to a section of said <u>streaming</u> application program files;

determining if said section that is being requested is a non-critical section; and if said section is a non-critical section, then forwarding said request to a corresponding remote server that is responsible for serving said <u>streaming</u> application program files.

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